## Message

From: Hrdy, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6CC29EE8FA6A4FA0B60DE5DA18C4D5DD-DAVID E. HRDY]

**Sent**: 3/2/2016 9:26:18 PM

**To**: Sack, Chris A [Chris.Sack@fda.hhs.gov]

CC: mike.papathakis@cdpr.ca.gov

Subject: RE: Glyphosate tolerance questions

Hi Chris,

## **Deliberative Process / Ex. 5**

I should be able to get you an official response ASAP.

David

><(((((°>`.'...><((((°> ><((((°>...'~....><((((°>...'~....><((((°>...'~....><((((°>...'

David E. Hrdy
Senior Scientist
CEB/HED/OPP/OCSPP

US EPA www.epa.gov/pesticides

Mailcode 7509P

Telephone: 703.305.6990

Fax: 703.305.5147

OFFICE 10248 Potomac Yard 1 (South)

From: Sack, Chris A [mailto:Chris.Sack@fda.hhs.gov]

Sent: Wednesday, March 02, 2016 3:15 PM To: Hrdy, David < Hrdy. David@epa.gov > Cc: mike.papathakis@cdpr.ca.gov

Subject: Glyphosate tolerance questions

Hi David,

I got a tolerance question from Mike Papathakis at California Dept of Pesticide Regulation (CDPR). According to 40 CFR 180.364 for glyphosate has two sets of tolerances:

- (1) Tolerances are established for residues of glyphosate, including its metabolites and degradates, in or on the commodities listed below resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (*N*-(phosphonomethyl)glycine).
- (2) Tolerances are established for residues of glyphosate, including its metabolites and degradates, in or on the commodities listed below resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (*N*-(phosphonomethyl)glycine) and its metabolite *N*-acetyl-glyphosate (*N*-acetyl-*N*-(phosphonomethyl)glycine; calculated as the stoichiometric equivalent of glyphosate).

## **Deliberative Process / Ex. 5**

Thanks,

Chris Sack
Residue Expert
Office of Food Safety
Center for Food Safety and Applied Nutrition
US Food and Drug Administration

Phone: 240-402-2464